Commonwealth of Kentucky Natural Resources & Environmental Protection Cabinet Department for Environmental Protection

DIVISION FOR AIR QUALITY

DEP7007C
INCINERATORS &
WASTE BURNERS

EMISSION POINT#____

This form must be completed for any apparatus used to ignite and burn solid, liquid, or gaseous combustible wastes. Items 1, 2, 3, and 4 are designed criteria on the incinerator manufacturer's nameplate. The nameplate should be in a conspicuous place on the incinerator. Copy this form as needed, and submit one copy for each unit.		
1.	Manufacturer's Name	
2.	Model Number	
3.	Rated Capacity lb. per hour, or tons per hour	
4.	Type: 1) Incinerator, Single Chamber Multiple Chamber 2) Waste Burner (teepee, truncated cone, silo, other)	
5.	Are instructions for the operation of the incinerator posted in a conspicuous place near the incinerator?	
6.	Maximum Quantity of Waste Burned: Amount to which permit will be conditioned (Check appropriate units) tons/year* cubic yards/day pounds/hour density of waste	
7.	Maximum Operating Schedule*: hours per day, days per week, weeks per year Other	
8.	Type of Waste Burned (Include composition of waste) Municipal Industrial Hazardous Medical	
	Other (please specify)	
9. Plan of the Unit – The Applicant must submit a Manufacturer's Drawing or Drawing Clearly Illustrating all Dimensions and Construction Details of the unit.		

^{*} Should be entered only if applicant requests operating restrictions through federally enforceable permit conditions.

DEP7007C (Continued)

10.	Combustion Air:
	(a) Draft: Natural Draft Induced Draft Forced Draft Pressure in. H ₂ O
	(b) Air Distribution: Overfire Underfire Secondary
	Number of Ports Port Size (square inches) Air Flow (SCFM)
11.	Shell Construction:
	(a) Type of material and thickness:
	(b) Type of insulation and thickness:
	(c) Type of refractory, thickness and temperature rating:
	(d) Type of seams:
	(e) Method used to tie refractory to outside shell:
	(f) Stack Shell: Type of material and thickness: Type of refractory, thickness and temperature rating:
12.	Burner Specifications:
	(a) Damper: Barometric Guillotine None (b) Primary burner (combustion chamber): Fuel:
	BTU/hour rating: Primary Temperature:
	(c) Secondary burner:
	Fuel: BTU/hour rating: Secondary Temperature:
	Secondary Residence Time:
	(d) Other (specify)
13.	Control Equipment:
	Complete Form DEP7007N, Emissions, Stacks, and Controls Information
14.	Stack Test History:
	(a) Have stack tests been performed on the unit? ☐ Yes ☐ No
	(b) Are the results of the stack tests enclosed and made part of this permit application? ☐ Yes ☐ No
	(c) Are the results of the stack tests on file in the Division office?